

Free to Attend

# Advances in Chemical Process Technology

Learn novel manufacturing techniques for fine chemicals and pharmaceuticals

Wednesday April 17

10:30 - 15:00

Seminar Area 2

ChemProtech India / Chemspec India 2019

Hall 1, Bombay Exhibition Centre, Mumbai

Time	Topic	Speaker
10:30-11:10	Sustainable Technologies for Purification & Concentration of Inorganic Acids and Energy efficient Nitration technologies	<b>Mr. Bhavesh Shah</b> Sr. Technical Professional Leader – Process KBR Technology
11:10-11:50	Technology pull and technology push are both important: Illustrations from ICT Mumbai and CSIR-CSMCRI, Bhavnagar in the context of industry-academia collaboration and start-ups	<b>Dr. Pushpito Ghosh</b> Professor and Former Director Institute of Chemical Technology K. V. Mariwala-J. B. Joshi Distinguished CSIR-CSMCRI, Bhavnagar
11:50-12:15	Efficient & Innovative Heat Transfer technology for Chemical process industries	<b>Mr. Naresh Agarwal</b> VP-Heat Exchanger BU HRS Process Systems Ltd.
12:15-12:55	Industry-Academia Collaboration in the Indian Chemicals Industry	<b>Dr. Rahul Nabar</b> Adj. Assoc. Professor Indian Institute of Technology - Bombay
12:55-13:35	Specialty Chemicals: An Overview and Process Development Activities at IICT	<b>Dr. Pravin R. Likhari</b> Head, Catalysis & Fine Chemicals CSIR-Indian Institute of Chemical Technology
13:35-14:15	Reliable Vacuum Solutions for Chemical and Pharmaceutical Applications	<b>Mr. Sumeet Thakur</b> Sr. Systems Manager Busch Vacuum India Pvt. Ltd.
14:15-14:55	Technologies for manufacture of fine chemicals developed at NCL	<b>Dr. Prakash P. Wadgaonkar</b> Chief Scientist CSIR-National Chemical Laboratory

Entry is free, but pre-registration is advised

Organised by:

***ChemicalWeekly***

For more details & to register:

**Mr. Kiran Iyer**, Conference Coordinator

Email: [kiran@chemicalweekly.com](mailto:kiran@chemicalweekly.com)